

## Hope Baldauff Hartman, LLC

An Intellectual Property Law Firm

# CENTRAL FAX CENTER

FEB 2 8 2008

E R

Date:	February 28, 2008		
Send to:	General/Director of USPTO		
Attention:			
Office location:			
Fax number:	(571) 273-8300		
From:	Michael J. Baldauff, Jr.		
Office location:			
Phone number:	(404) 815.1900		

X Medand to the black was a break was a br	CHECK COMMENDS	CHECK PRINTING WAR	POUSTON TO THE PROPERTY OF THE

TOTAL PAGES, INCLUDING COVER:

58 Total Pages

#### Comments:

RE: Revocation and Power of Attorney with New Power of Attorney and Change of Correspondence Address - and -Certificate Under 3.73 C.F.R. §3.73 (b)

### Dear USPTO:

We have recently received 26 Boeing cases transferred from another law firm. I have enclosed a Revocation and Power of Attorney with New Power of Attorney and Change of Correspondence Address corresponding to all 26 applications. I have also enclosed a Certificate Under 3.73 C.F.R. §3.73(b) form for each of the 26 applications for recordation.

If you have any questions, please feel free to call me at your convenience.

Thank you. - Michael J. Baldauff, Jr. Reg. No. 57,998

1720 Peachtree Street, N.W., Suite 1010

Atlanta, Georgia 30309 Website: http://www.hbhlawfirm.com

USA

Phone: 404-815-1900

Fax: 404-815-1700

# CENTRAL FAX CENTER

FEB 2 8 2008

Serial/Patent Nos.: All Numbers Associated on the Attached Sheet

<u>PATENT</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

See Attached List

Examiner:

See Attached Lists

Serial Nos.:

See Attached List

Art Unit:

See Attached List

Filed Date:

See Attached List

Docket No.:

See Attached List

Patcnt Nos.

See Attached List

Issue Date

See Attached List

Titles:

See Attached List

CERTIFICATE UNDER 37 CFR 1.8(h):

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on

### REVOCATION AND POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

Please revoke any existing Powers of Attorney associated with the attached list of applications, and appoint all of the attorneys associated with the following customer number to prosecute the listed applications and to transact all business in the U.S. Patent and Trademark Office in connection therewith:

USPTO Customer Number: 75741

Please also change the correspondence address for all of the attached identified applications and/or patents to the address associated with USPTO Customer Number 75741.

Manager, Patent Procurement

The Boeing Company

Feb 27, 2008

CENTRAL FAX CENTER FEB 2 8 2008

L_		Serial	Art		Comment of the state of the sta		Yesma	
Examiner		No.	Unit	Filed	Docket No.	Patent No.	ssue Date	Title
Diamond 10	10	10/281,302	1753	10/23/02	60055.0017US01/ 02-0196	7,122,734	10/17/06	Isoelectronic Surfactant Suppression of Threading Dislocations in Metamorphic Epitaxial Layers
Diamond 11		11/361,976	1753	02/23/06	60055.0017USD1/ 02/196A			Isoelectronic Surfactant Suppression of Threading Dislocations in Metamorphic Epitaxial Layers
Diamond 1		10/263,626	1753	10/02/02	60055.0018US01/ 02-0291	7,126,052	10/24/06	Isoelectronic Surfactant Induced Sublattice Disordering in Optoelectronic Devices
Diamond 1		11/517,156	1753	90/10/60	60055.0018USD1/ 02-0291A			Isoelectronic Surfactant Induced Sublattice Disordering in Optoelectronic Devices
Sukinan 1		10/318,439	3641	12/13/02	60055.0019U301/ 02-0866	6,877,695	04/12/05	Hinge Covered Integration into Door Seal Edges
Sukman		11/051,595	3634	02/04/05	60055.0019USD1/ 02-0866A			Hinge Covered Integration into Door Seal Edges
Nguyen		10/767,000	2681	01/28/04	60055.0020USU1/ 03-0088A			Systems and Methods for Digital Processing of Satellite Communications Data
, Owens		10/739,755	2811	12/17/03	60055.0021.US01/ 03-0289	7,202,542	04/10/07	Semiconductor Structure With Metal Migration Semiconductor Barrier Layers and Method of Forming the Same
Owens		11/676,953	2811	02/20/05	60055.0021USD1/ 03-0289A			Method of Forming a Semiconductor Structure Having Metal Migration Semiconductor Barrier Layers
Ro		10/807,645	2837	03/23/04	60055.0022US01/ 03-0438	7,081,729	07/25/06	Variable Structure Diagnostics Approach Achieving Optimized Low-Frequency Data Sampling for EMA Motoring Subsystem
Ro		11/422,287	2837	90/20/90	60055.0022USD1/ 03-0438A			Variable Structure Diagnostics Approach Achieving Optimized Low-Frequency Data Sampling for EMA Motoring Subsystem
Ro		11/422,271	2837	90/50/90	60055.0022USD2/ 03-0438B			Variable Structure Diagnostics Approach Achieving Optimized Low-Frequency Data Sampling for EMA Motoring Subsystem
Miller		11/765,376	2856	20/61/90	60055.0023USD1/ 03-0649A			Through-Transmission Ultrasonic Inspection System and Testing Methods
	ł						].	

PAGE 3/58 \* RCVD AT 2/28/2008 12:15:35 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-5/6 \* DNIS:2738300 \* CSID:404 815 1700

이불하 \*DURATION (mm-ss):11-46

) 								
) AT		Serial	Art		*		Issue	
Applicant(s)	Examiner	No.	Unit	Filed	Docket No.	Patent No.	Date	Title
Robert D.  Holley	Nguyen	10/973,760	2836	10/26/04	60055.0024US01/ 03-1103			Device and System for Wireless Communications with a Circuit Breaker
Richard N. Johnson	Pettitt	11/227,058	3744	09/15/05	60055.0025US01/ 04-1006			Hydrogen Heat Exchanger
Burton, et al.	D'Aniello	11/053,630	1793	02/07/05	60055.0026USU1/ 04-1081			Counter Rotating Spindle for Friction Stir Welding
Strunk, et al.	Unknown	11/608,773	2837	12/08/06	60055.0027US01/ 04-1292			Monolithic Acoustically-Treated Engine Nacelle Inlet Panels
prepure Konz, et al.	Stevens	11/140,439	. 2611	05/27/05	60055.0028US01/ 05-0140			Robust Message Decoder for Serial Bus Applications
Daniel K. Podgurski	Hanan	11/332,961	3745	01/17/06	60055.0029US01/ 05-0820			Helicopter Pitch Link with Accessible Adjustment Features
Daniel K. Podgurski	Look	11/372,310	3745	90/60/20	60055.0030US01/ 05-1357			Protective Boot for a Helicopter Pitch Link
A Ketao Liu	Issing	11/627,360	3662	01/25/07	60055.0031US01/ 06-0554			Precision RF Antenna Pointing
Wakayama, et al.	Unknown	11/614,052	3644	12/20/06	60055.0032US01/ 06-0654			Air Transport With Scalloped Underbody
S:5338 Borumand, et al.	Unknown	11/758,606	2115	20/50/90	60055.0033US01/ 06-1016			Battery Network System With Life-Optimal Power Management and Operating Methods Thereof
S David W.	Unknown	11/774,426	UNK	20/90/20	60055.0034US01/ 06-1246			Single-Wire Telemetry and Command
Sheaban, Jr., E et al.	Unknown	11/756,462	2834	05/31/07	60055.0035US01/ 07-0002			Linear-Rotary Actuators, Actuator Systems and Methods of Operation Therefor
Shander, et	Unknown	11/944,199	3644	11/21/07	60055.0036US01/ 07-0719			Electric Systems Architecture for an Aircraft and Related Operating Methods

PAGE 4/58 \* RCVD AT 2/28/2008 12:15:35 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-5/6 \* DNIS:2738300 \* CSID:404 815 1700

Applicants

## RECEIVED CENTRAL FAX CENTER

FEB 2 8 2008

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:	Chang, et al.	Examiner:	RO, Bentsu				
Serial No.:	10/807,645	Group Art Unit:	2837				
Filed:	March 23, 2004	Docket No.:	60055.0022US01/03-0438				
Patent No. Title:		Issue Date: Diagnostics Approach and Issue	July 25, 2006 Achieving Optimized Low- ing Subsystem				
CERTIFICATE UNDER 37 CFR 1.8(b):  I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on  2/25/05  By:  Name: Michael J. Edidauff, Jr.							

#### CERTIFICATE UNDER 37 C.F.R. § 3.73(b)

The Boeing Company, a corporation organized and existing under the laws of the State of Delaware, having a place of business at 100 N. Riverside Plaza, Chicago, Illinois 60606-1596, certifies that it is the assignee of the entire right, title and interest in the patent identified above by virtue of either:

A.	$\boxtimes$	An assignment from the inventor(s), of the patent identified above. The
		assignment was recorded in the Patent and Trademark Office on November 30,
		2004, at Reel 016024, Frame(s) 0937, or for which a copy is attached.
В.		A chain of title from the inventor(s) of the patent application identified above to
		the current assignee as shown below:
	1.	From: To:
		The document was recorded in the Patent and Trademark Office at Reel ,
		Frame(s), or for which a copy thereof is attached.

Scrial No.: 10/807,645

•					U.S. Patent No.: 7,081,729
2.	From:	То:		·X·	
•	The docu	ment was recorded	d in the Patent	and Trademari	k Office on
			, at Reel	, Frame(s)	, or for which a copy is
	attached.				
3.	From:	To:			
	The docu	ment was recorded	d in the Patent	and Trademark	k Office at Reel ,
	Frame(s)	, or for which	a copy thereof	is attached.	
	Additiona	al documents in th	e chain of title	are listed on a	supplemental sheet.
	Copies of	rassignments or o	ther document	s in the chain o	f title are attached.
The	e undersign	ned (whose title is	supplied belov	w) is empowere	ed to act on behalf of the
assignee.	•				• .
I he	ercby decla	re that all stateme	nts made here	in of my own k	nowledge are true, and
that all statem	ents made	on information an	d belief are be	elieved to be tru	ie; and further, that these
statements are	made with	h the knowledge th	at willful fals	e statements, aı	nd the like so made, are
punishable by	fine or im	prisonment, or bot	th, under Secti	on 1001, Title	18 of the United States
Code, and tha	t such will	ful false statement	s may jeopard	ize the validity	of the application or any
patent issuing	thereon.				
Date: F	14 2	7,2008	By: Nam	A / / /	VIII.
					atent Procurement Company

75741